

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10629076
<b>Application Number:</b>	10001478
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6435
<b>Title of Invention:</b>	IN-CIRCUIT EMULATOR AND POD SYNCHRONIZED BOOT
<b>First Named Inventor/Applicant Name:</b>	Craig Nemecek
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<b>Application Type:</b>	Utility under 35 USC 111(a)

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## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	CD01213_RCE_07292011.pdf	700042	no	3
			61d446bb9ab20315c5b8c84608f4dccc6138f11		
Warnings:					
Information:					
2	Transmittal Letter	CD01213CIP1_TransmittalLetter_07292011.pdf	18429	no	2
			41bf808fbc36404d30467dc142631234c5013d70		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Form (SB08)	IDSformMaster55.pdf	615408	no	6
			d5841a86255cd85c161ab6fe2bd6d2f57261f391		
Warnings:					
Information:					
4	Non Patent Literature	CD00182_NOA_05092011.pdf	572116	no	11
			14896f90a25ce232d6d9844bf7125d92ab1cdfd		
Warnings:					
Information:					
5	Non Patent Literature	CD00232_NonFinalOA_03152011.pdf	169685	no	6
			ec84b49f49d7960ef90fed352c52e9d461fe1818		
Warnings:					
Information:					
6	Non Patent Literature	CD01171C1_NOA_03232011.pdf	380984	no	7
			b655b7a103e5c1e2b54b4f6db8b71960d2aef863		
Warnings:					
Information:					
7	Non Patent Literature	CD01174D_RequirementRestrictionOA_04222011.pdf	225271	no	7
			95df69575c4595f5ab728b3e1815fe2038b51488		
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Information:					
8	Non Patent Literature	DocumentCD01174D.pdf	1897288	no	69
			d355587e913dbc2f0b800fe3332beddc32504880		

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9	Non Patent Literature	CD01177_NOA_02172011.pdf	391566	no	7
			e767a70a292573669800500279c0f119244b8dfb		
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10	Non Patent Literature	CD01210C_NonFinalOA_05052011.pdf	241208	no	7
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11	Non Patent Literature	CD00186nonfinal043010.pdf	43092	no	2
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Information:					
12	Non Patent Literature	CD04111C1_NonFinalOA_03102011.pdf	601742	no	14
			98a22685deb92b65eb290ffb6aa14d947b6e61a0		
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13	Non Patent Literature	DocumentCD04111C1.pdf	1187147	no	32
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14	Non Patent Literature	CD05027_NOA_04152011.pdf	328255	no	5
			095b32f9c4922f8d89d4e886058b6cfc7f30c21b		
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15	Non Patent Literature	CD05176_FinalRejectionOA_04042011.pdf	689072	no	20
			83488a25ba7b4f01b78ee9d61e25a403760f3ff1		
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16	Non Patent Literature	CD07098_NOA_03022011.pdf	412078	no	8
			729699919352c70d1eb7264ed24ff78e1e4eba2a		
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17	Non Patent Literature	CD07116_NOA_03302011.pdf	426650	no	8
			caa19c514bdf8f9f94eacbfff2d59fee71275c3		

Warnings:					
Information:					
18	Non Patent Literature	CD07125CIP1_NOA_04112011.pdf	398974	no	7
			e04e7307f785c85e60243d2a274d43529fde04e7307		

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**If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.**

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